

FIGURE 5

**TND** 

PROCESS

FIGURE 2

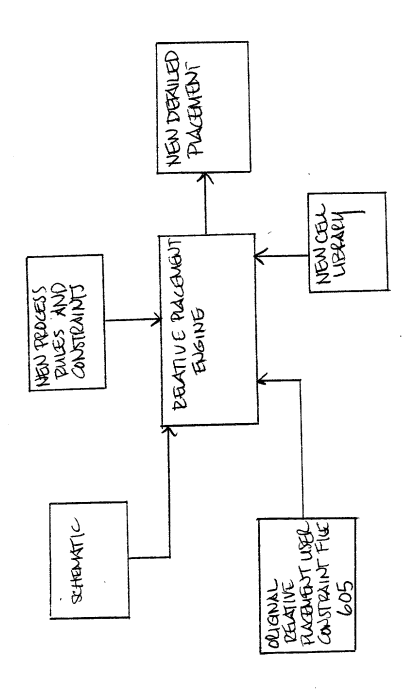
BEGIN

END

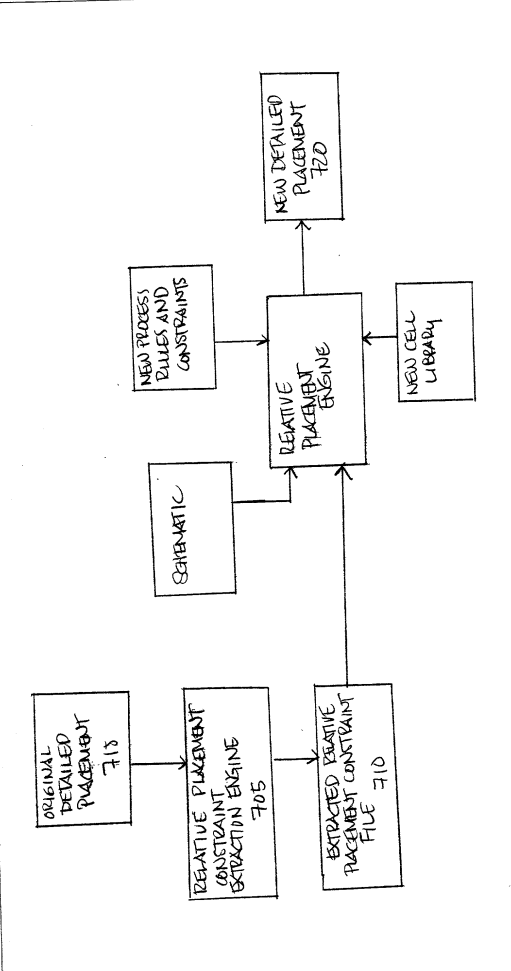
FIGURE 3

Specification	Implication											
(1) VI = vector (a(0:9))	a[O]		a[2]				<b>36</b>		<b>32</b>	a[9]		
(2) V2 = vector (stride 2) {b(0:4)}	Ç		Q FI	J	Ç		Č.		Ç			
3) <b>v3 = vector</b> {c(0,5,6:8) d(0:3:2)]	c[0]	c[5]	c[6]	c[7]	c[8]	₽ 10 10 10 10 10 10 10 10 10 10 10 10 10	<b>∰</b>					
(4) V4 = vector { skip(2)  (0:1) }			je;									
3/V5 = step {interleave{v3 v4} i(0)}	cwj		زئ	)	حل	فكال	(Z-)	الأرالية	<b>₹</b>	鲁约	# a[v]	i [O]
(6) V6 = merge (V1 V2)		,			C		C		Q			
			-	Macn	Vect	or						
v7 = inferieave {vector{Tall(0:4)] merge{vector{x(0:4)} vector{y(0:4)}}												
		M: 88888	X O Y	ec or v	vhose	very W	other e	lemen	t is a n	4	inst	
(8) hg = Vabut { Vá step(v7 zzinst)}		77 y									-	
	0			2 1	3its -	>		.	-			

FIGURE 4



FIGUREO



Flower 7